

PATENT APPLICATION FEE DETERMINATION RECORD  
Entered October 1, 2004

Am. 10/516990

CLAIMS AS FILED - PART I

	(Column 1)	(Column 2)
TOTAL CLAIMS		
FOR	NUMBER FILED	NUMBER EXTRA
TOTAL CHARGEABLE CLAIMS	20 minus 20 =	
INDEPENDENT CLAIMS	1 minus 3 =	
MULTIPLE DEPENDENT CLAIM PRESENT		<input type="checkbox"/>

\* If the difference in column 1 is less than zero, enter '0' in column 2

7/13/04 CLAIMS AS AMENDED - PART II

AMENDMENT A	(Column 1)		(Column 2)	(Column 3)
	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRES.	EXTRA
Total	10 Minus	10	0	
Independent	1 Minus	3	0	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				

SMALL ENTITY TYPE		OTHER THAN SMALL ENTITY	
RATE	FEES	RATE	FEES
BASIC FEE	475	OR BASIC FEE	
X59=		OR X516=	
X43=		OR X86=	
X105=		OR X300=	
TOTAL	475	OR TOTAL	
	540		

SMALL ENTITY		OTHER THAN SMALL ENTITY	
RATE	ADDITIONAL FEE	RATE	ADDITIONAL FEE
X59=		OR X518=	
X43=		OR X86=	
+145=		OR +290=	
TOTAL ADDT. FEE		OR TOTAL ADDT. FEE	

AMENDMENT B	(Column 1)		(Column 2)	(Column 3)
	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRES.	EXTRA
Total	19 Minus	20	0	
Independent	1 Minus	3	0	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				

RATE ADDITIONAL FEE		RATE ADDITIONAL FEE	
X59=		OR X518=	
X43=		OR X86=	
+145=		OR +290=	
TOTAL ADDT. FEE		OR TOTAL ADDT. FEE	

AMENDMENT C	(Column 1)		(Column 2)	(Column 3)
	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRES.	EXTRA
Total	22 Minus	20	2	
Independent	2 Minus	3	0	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM				

RATE ADDITIONAL FEE		RATE ADDITIONAL FEE	
X59=		OR X518=	100.0
X43=		OR X86=	
+145=		OR +290=	
TOTAL ADDT. FEE		OR TOTAL ADDT. FEE	100.0

- \* If the entry in column 1 is less than the entry in column 2, enter '0' in column 3
- \* If the "Highest Number Previously Paid For" in THIS SPACE is less than 20, enter '0'
- \* If the "Highest Number Previously Paid For" in THIS SPACE is less than 2, enter '0'
- \* The "Highest Number Previously Paid For" is total of the differences of the highest number found in the 2nd space for each column